L Numb	er Hits	Search Text	DB	Time stamp
1	134	latency same transmit\$4 adj packets	USPAT	2004/08/07 16:22
2	29	(latency same transmit\$4 adj packets) and	USPAT	2004/08/07 16:23
		(NACK or acknowledgment)		
3	2	((latency same transmit\$4 adj packets) and	USPAT	2004/08/07 16:26
		(NACK or acknowledgment)) and smooth\$4	*	
		same (latency or delay)	,	
4	1418	round adj trip adj delay	USPAT	2004/08/07 16:26
5	229	(round adj trip adj delay) and latency	USPAT	2004/08/07 16:26
6	5	((round adj trip adj delay) and latency)	USPAT	2004/08/07 16:26
		and (acknowdgment or NACK)		
7	2	(((round adj trip adj delay) and latency)	USPAT	2004/08/07 16:27
		and (acknowdgment or NACK)) and		
		calculate\$4		
8	2	((((round adj trip adj delay) and latency)	USPAT	2004/08/07 16:29
		and (acknowdgment or NACK)) and		
		calculate\$4) and packets		
9	. 0	((((round adj trip adj delay) and latency)	USPAT	2004/08/07 16:30
		and (acknowdgment or NACK)) and		
		calculate\$4) and smooth\$4		
10	6542	smooth\$4 same (latency or delay)	USPAT	2004/08/07 16:30
11	82	(smooth\$4 same (latency or delay)) and	USPAT	2004/08/07 16:30
		round adj trip adj delay		
12	32	((smooth\$4 same (latency or delay)) and	USPAT	2004/08/07 16:31
		round adj trip adj delay) and		
		(acknowledgment or NACK)		
13	3	(((smooth\$4 same (latency or delay)) and	USPAT	2004/08/07 16:34
		round adj trip adj delay) and		
		(acknowledgment or NACK)) and packets adj		
14	27	retransmiss\$4	HCDAM	2004/00/07 16 35
14	21	(((smooth\$4 same (latency or delay)) and	USPAT	2004/08/07 16:35
		round adj trip adj delay) and (acknowledgment or NACK)) and calculat\$4		
15	1		USPAT	2004/08/07 16:35
12	1	(((((smooth\$4 same (latency or delay)) and round adj trip adj delay) and	USPAT	2004/08/07 16:35
		(acknowledgment or NACK)) and calculat\$4)		
		and inter-packet		
L		and inter-packet		L

## BEST AVAILABLE COPY